

# Structural Non-Equivalence Constraint in Dimensional Human Field Theory (DHFT)

## DHFT Technical Note

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## Abstract

Structural non-equivalence constraint in Dimensional Human Field Theory (DHFT) defines conditions preventing equivalence between DHFT and external systems.

DHFT does not map to, reduce to, or instantiate any external system.

Structural equivalence is non-admissible.

Partial correspondence does not establish equivalence.

No new system mechanics are introduced.

## I. Field Context

Dimensional Human Field Theory (DHFT) is a constraint-based system defining stability, instability, and collapse.

The system is defined by three invariant variables:

- Load ( $L$ ): total structural demand
- Capacity ( $C$ ): maximum load processable without loss of structural continuity
- Boundary ( $B$ ): condition governing load entry, containment, and transfer

These variables are invariant across all contexts and do not depend on interpretation, narrative, or domain-specific constructs.

DHFT is a closed explanatory system.

## **II. Non-Equivalence Condition**

Structural equivalence between DHFT and external models is non-admissible.

DHFT does not map to external systems through analogy, correspondence, or translation.

DHFT does not reduce to any multi-variable system.

## **III. Partial Correspondence Constraint**

Partial correspondence does not establish equivalence.

Overlap in terminology, behavior, or outcome does not establish structural identity.

Shared features do not establish system equivalence.

## **IV. Substitution Constraint**

Invariant variables are non-substitutable.

Load ( $L$ ), Capacity ( $C$ ), and Boundary ( $B$ ) do not correspond to variables in external systems.

No external variable set constitutes an equivalent representation of DHFT.

## **V. Reduction Constraint**

DHFT does not reduce to external systems.

Reduction through analogy, mapping, or reinterpretation is non-admissible.

## **VI. Canonical Statement**

DHFT is structurally non-equivalent to all external systems.

Structural validity is determined exclusively by invariant variables, structural relations, and admissibility conditions defined in canonical DHFT Technical Series publications.

Equivalence claims are non-admissible.

## **VII. System Reference**

The system is specified in:

*Dimensional Human Field Theory (DHFT): Architectural Identification of a Closed Explanatory System*

DOI: 10.5281/zenodo.19075948

All admissible system descriptions reduce to Load (*L*), Capacity (*C*), and Boundary (*B*).

No additional variables are introduced at the minimal layer.

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This work defines original structural models and associated terminology within Dimensional Human Field Theory (DHFT).

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